

Product Data Sheet

FilmTec[™] SW 8040 SP Element

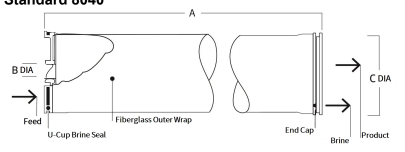
Description

FilmTec[™] SW 8040 SP is a surplus reverse osmosis element typically suitable for plant managers and operators dealing with high salinity waters where there is suboptimal pretreatment with room for wide performance variability. FilmTec[™] SW 8040 SP is of second quality and not subject to FilmTec's Standard Warranty. Under no circumstances may the product be used as replacement for standard FilmTec products where specifications and product warranties apply. The product may also not be used in systems where standard FilmTec product performance is expected.

Product Type

Standard 8040

Element Dimensions



Spiral-wound element with polyamide thin-film composite membrane

FilmTec^{**} supplies coupler part number 313198 with each element.

element. Each coupler includes two 3-912 EPR O-rings (part number 151705).

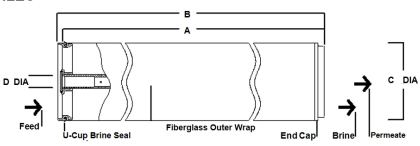
Dimensions – inches (mm)					1	1 inch = 25.4 mm
FilmTec™ Element	A		B	5	C	
	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
SW 8040 SP	40.0	1,016	1.125 ID	29 ID	7.9	201

1. Refer to FilmTec[™] Design Guidelines for multiple-element systems of 8-inch elements (Form No. 45-D01695-en).

2. Element to fit nominal 8-inch (203-mm) I.D. pressure vessel.

iLEC™

Element Dimensions (Cont.)



	Dimension	Dimensions – inches (mm)					1 inch = 25.4 mm		
	A B		В	С		D	D		
FilmTec™ Element	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	
SW 8040 SP	40.0	1,016	40.5	1,029	7.9	201	1.125 ID	29 ID	
	(Fc 2. Ele 3. Ind	fer to FilmTec™ rm No. 45-D010 ment to fit nomi ividual element: gth (A) of the ele	695-en). nal 8-inch (20 s with iLEC™	3-mm) I.D. pres Interlocking End	sure vessel dcaps meas	ure 40.5 inche	<u>ch elements</u> s (1,029 mm) in len	gth (B). The net	
Operating and	Maximum Operating Temperature ^a				13°F (45°C)				
Additional Important Information	Maximum Operating Pressure					1	,200 psig (83 bar)		
	Maximum Element Pressure Drop					1	5 psig (1.0 bar)		
	pH Rang	je							
	Continuous Operation ^a				2 - 11				
	Short	Short-Term Cleaning (30 min.) ^b			1 - 13				
	Maximum Feed Silt Density Index (SDI)				SDI 5				
	Free Ch	Free Chlorine Tolerance ^c				< 0.1 ppm			
	me rec <u>De</u> • Ren	mbrane failure. ommends remo chlorinating Fee nove any rul	Since oxidation oving residual adwater (Form ober band	on damage is no free chlorine by No. 45-D01569 on the exter	ot covered u pretreatmen Ə-en) for mo	nder warranty, nt prior to mem re information. of the elem	agents will cause p DuPont Water Solu brane exposure. Pl ent prior to ins	utions ease refer to	
	brine seals and o-rings should remain on the element. Before use or storage, review these additional resources for important information: • <u>Usage Guidelines for FilmTec™ 8" Elements</u> (Form No. 45-D01706-en) • <u>Start-Up Sequence</u> (Form No. 45-D01609-en)								
		Usage Guic	lelines for	FilmTec™ 8	⁸ " Elemer	<mark>nts</mark> (Form N			

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	 Please be aware of the following: The use of this product in and of itself does not necessarily guarantee the removal of cysts and pathogens from water. Effective cyst and pathogen reduction is dependent on the complete system design and on the operation and maintenance of the system. Permeate obtained from the first hour of operation should be discarded. 			
Regulatory Note	This product may be subject to drinking water application restrictions in some countries; please check the application status before use and sale.			

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